ECS/EMD Configuration Change Request Page 1 of 1 Page(s) 2. Log Date: 4. Rev: 6. Rm #: 7. Org. 1. Originator 3. CCR #: Tel: 301.925.0426 **SEIT** Joan H. Schessler 11/14/03 03-0753 3068C 8. CCR Title: Baseline Ticket DP S4 04, Most Recent Data Pool Inserts, in the EMD VDB. **Originator Signature/Date** 10. Class 12. Need Date: 11/21/03 11. Type: CCR Ш Joan H. Schessler /s/ 11/14/03 13. CCR Sponsor Signature/Date 14. Category of Change: 15. Priority: (If "Emergency" fill in Block 27). **VDB** Routine Evelyn N. Nakamura /s/ 11/14/03 17. Schedule 18. CI(s) Affected: N/A 16. Documentation/Drawings Impacted (Review and submit checklist): Impact: N/A N/A 21. Estimated Cost: 19. Release Affected by this Change: 20. Date due to Customer: N/A None - Under 100K 22. Source Reference: □NCR (attach) Action Item ☐Tech Ref. ☐GSFC Other: Problem: (use additional Sheets if necessary) Tickets must be in the VDB before Test Case mappings and verification status can be entered. VDB is going down to be moved to Landover at COB on 11/21. 24. Proposed Solution: (use additional sheets if necessary) Enter ticket DP\_S4\_04 in the VDB and complete QA by COB 11/21/2003. Note: This ticket contains characters that require HTML coding. 25. Alternate Solution: (use additional sheets if necessary) None 26. Consequences if Change(s) are not approved: (use additional sheets if necessary) VDB will not be ready to receive test data when it is reactivated. 27. Justification for Emergency (If Block 15 is "Emergency"): 28. Site(s) Affected: □EDF □PVC □EDC ☐ GSFC ☐LaRC ☐NSIDC ☐SMC ☐AK ☐JPL □VATC ☐ IDG Test Cell □Other 29. Board Comments: 30. Work Assigned To: 31. CCR Closed Date: 32. SCDV CCB Chair (Sign/Date): **Disposition:** Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Byron V. Peters 11/18/03 /s/ Fwd/ECS 33. EDF CCB Chair (Sign/Date): Disapproved Withdraw Fwd/ESDIS ERB Disposition: Approved App/Com. Fwd/ECS 34. ECS CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS

CM01JA00 Revised 10/2/03 ECS/EDF/SCDV